PATENT Attorney Docket No.: CING-132

Appl. Ser. No.: 10/763,862

## IN THE CLAIMS

1. (Currently Amended) A method comprising:

receiving one of a Short Message Service, Enhanced Message Service, Multimedia Message service, and SyncML message; extracting a device identifier from the message; and applying the device identifier to determine a device status, including location information[[.]], wherein the location information is one or more of a geographical location and a logical location.

- 2. (Original) The method of claim 1, further comprising: extracting an International Mobile Equipment Identity from the message.
- 3. (Original) The method of claim 1, further comprising: setting network access permissions according to the device status for a device corresponding to the device identifier.
- 4. (Original) The method of claim 1, further comprising: applying the device identifier to a deny database to determine the device status.
- 5. (Original) The method of claim 1, further comprising:

Attorney Docket No.: CING-132 PATENT

Appl. Ser. No.: 10/763,862

receiving the message via a Short Message Peer to Peer interface.

6. (Original) The method of claim 1, further comprising:

communicating the device status to a customer care facility.

7. (Original) The method of claim 1, further comprising:

extracting a subscriber identifier from the message;

applying the subscriber identifier to identify subscriber services; and

applying permissions for access to the subscriber services by the

subscriber according to the device status.

8. (Original) The method of claim 7, further comprising:

extracting at least one of an International Mobile Subscriber Identity and

an Integrated Circuit Card ID from the message.

9. (Original) The method of claim 7, further comprising:

applying the subscriber identifier to locate subscriber information.

10. (Currently Amended) A network element comprising:

logic to cause the processing of at least one of a Short Message Service,

enhanced Message Service, Multimedia Message Service, and

SyncML message to extract a device identifier from the message,

and to apply the device identifier to determine a device status,

PATENT Attorney Docket No.: CING-132

Appl. Ser. No.: 10/763.862

including location information, wherein the location information is one or more of a geographical location and a logical location; and at least one processor to execute at least some of the logic.

11. (Original) The network element of claim 10, further comprising: logic to cause the setting of network access permissions for the device

according to the device status.

- 12. (Currently Amended) The network element of claim 10, further comprising: logic to cause the extraction of an International Mobile Equipment Identity from the message.
- 13. (Original) The network element of claim 10, further comprising: logic to cause the applying of the device identifier to a deny database to determine the device status.
- (Original) The network element of claim 10, further comprising: logic to cause the receiving of the message via a Short Message Peer to Peer interface.
- 15. (Original) The network element of claim 10, further comprising: logic to cause the communicating of device status to a customer care facility.

PATENT Attorney Docket No.: CING-132

Appl. Ser. No.: 10/763,862

16. (Original) The network element of claim 10, further comprising: logic to cause the extracting of a subscriber identifier from the message, the applying of the subscriber identifier to identify subscriber services, and the applying of permissions to the subscriber services according to the device status.

- 17. (Original) The network element of claim 16, further comprising: subscriber identifier is at least one of International Mobile Subscriber Identity and Integrated Circuit Card ID.
- 18. (Original) The network element of claim 16, further comprising: logic to cause the applying of the device identifier to a deny database to determine the device status.
- 19. (Currently Amended) A communication arrangement comprising:
  - a Short Message Service Center (SMSC);
  - a permissions facility; and
  - a network element configured to receive a Short Message Service message from a device via the SMSC, extract a device identifier from the message, apply the device identifier to locate device status information including location information, wherein the location information is one or more of a geographical location and a logical

Attorney Docket No.: CING-132 PATENT

Appl. Ser. No.: 10/763.862

<u>location</u>, and interact with the permissions facility to determine permissions to apply to service requests originating from the device.

20. (Original) The communication arrangement of claim 19, further comprising: the network element further configured to extract a subscriber identifier from the message and apply the subscriber identifier to determine subscriber services.

- 21. (Original) The communication arrangement of claim 19, further comprising: the network element further configured to extract an International Mobile Equipment Identity from the message.
- 22. (Original) The communication arrangement of claim 20, further comprising: the network element further configured to extract at least one of International Mobile Subscriber Identity and Integrated Circuit Card ID from the message.
- 23. (Original) The communication arrangement of claim 19, further comprising: the network element comprising a deny database, the deny database comprising device status information.